USSR / General and Specialized Zoology. Insects Forest Pests.

P

Abs Jour

: Ref Zhur - Biol., No 17, 1958, No 78362

Author

: Shiperovich, B. Ya.; Yakovlev, B. P.

Inst

: Karolian Branch AS SSSR

Title

: Influence of Insect Pests on the Quality of Seeds in the Forests of Karelia.

Orig Pub

: Tr. Karel'sk. fil. AN SSSR, 1957, fasc. 7, 97-109

Abstract

: In the last few years, damage to spruce cones has been 90%. Most of the damaged cones were populated by the cone tortrioid moth (Lasperiesia strobiella), the remainder by a complex of a few insects: the coniferous moth (Dioryctia abletella) and geometrid moth (Eupithecia abietaria), gall midge of the scales of the spruce cones (Dasyneura strobi) gall midge of the spruce seeds (Plemeliella abietina), Larch

Card 1/2

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

--- Il --- Illing in The

Shipehovich, V. Ya. "The effect of hamful insects on the condition of conference stands in the 'Kivach' format reservation", Isvestical harelo-Fin. natch.-isoled. bazy Akad. nauk SJJR, 1949, No. 1, p. 20-31.

30: U-4393, 19 August 53, (Letopis 'Zhurnal 'nykh Statey', No. 22, 1949).

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

- 1. SHIPEROVICH, V. YA
- 2. UJSR (600)
- 4. Karelia-Forest Insects
- 7. 'imber pests and their effect on the quality of wood in forests of the Karelo-Finnish S. S. S. R. Izv, Kar-Fin. fil AN SSSR no. 1, 1951

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

SHIPEROVICH, V. Ta.; VAKIN, A.T., redaktor; KARASIK, N.P., tekhnicheskiy redaktor.

[Prevention of secondary defects of coniferous lumber] Zashchita ot vtorichnykh porokov lesomaterialov khvoinykh porod. Moskva, Goslesbumizdat, 1954. 34 p. (MLRA 7:11)

SHIPZROVICH, V.Ya.

Care St. Sant Timera of St. lett.

Lumber storage in forests of the north. Les.prom. 14 no.6:15-16 Je '54.

(MIRA 7:6)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPLEGULLED V. Ya.

KOLPIKOV, H.V., doktor biologicheskikh nauk, otvetstvennyy redaktor;
KOMSHILOV, H.F., kandidat tekhnicheskikh nauk, redaktor;
YAKOVIEV, F.S., kandidat biologicheskikh nauk, redaktor;
KISHCHENKO, T.I., kandidat sel'skokhosyaystvennykh nauk,
redaktor; SHIPEROVICH, V.Va., kandidat biologicheskikh
nauk, redaktor; TVERITINOVA, K.S.tekhnicheskiy redaktor.

[Collected articles on investigation results concerning forestry and lumbering in the taiga some of the U.S.S.R.]

Sbornik statei pe resul'tatam issledovanii v oblasti lesnogo khosiaistva i lesnoi promyshlennosti v taeshnoi some SSSR.

Moskva, 1957. 301 p. (MIRA 10:6)

1. Akademiya nauk SSSR. Karel'skiy filial. Petrosavodsk. (Forests and forestry)

USSR/General and Special Zoology. Insects

F

Abs Jour : Rof Zhur - Biol., No 6, 1958, No 25783

Author : Shipcrovich V.Yr. Inst : Not Given

Title : The Results and the Tesks of Scientific Researchin the Pro-

tection of the Forest against Posts and Discrsos in the Kerelien Autonomous SSR: (Itogi i zedechi neuchno-issledovetol'skoi reboty po zeshchito lose ot vroditoloi i boloznoi v

Karol'skoi ASSR.)

Abstract : Sb. statoi po resul'tatan issled. v obl. lasn. kh-va i lasn. prom-sti v tryozhn. zono SSSR. M.--L., AN USSR, 1957, 180-;87

Abstract : No abstract

Card : 1/1

USSR/Forestry - Forest Biology and Typology.

K-2

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 20109

Author

Shiperovich, V.Ya., Yakovlev, B.P.

Inst Title

: The Effect of Pathological Factors on the Resistance of

Undergrowth and Saplings in the Glades of the South

Karelian Spruce Forests.

Orig Pub

: Tr. Karel'sk. fil. AN SSSR, 1957, vyp. 7, 46-68.

Abstract

Investigations held at the laboratory for forest pathology of the Karelian affiliate of the Academy of Sciences SSR in 1952-1954 have established that spruce underwood viability in densely concentrated glades is considerably higher when the undergrowth is disposed in groups. When broadcast the major portion of the undergrowth dies off. The resistance of the spruce underbrush increases in time, whereas the viability of those grouped increases faster

than those scattered.

Card 1/2

- 28 -

USSR/Forestry - Forest Biology and Typology.

K-2

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20109

Insect pests attack the underwood particularly strongly during the period of the first three years after felling, during physiological plant depression. Beginning with the 5th year the large scale loss of undergrowth is checked through the resumption of its physiological activity and sharply curtailed number of pests. The pests are divided into 3 biological groups according to the degree of damage they inflict on underwood, their basic species are described together with the nature of their activities. The dynamics of underwood growth in clearings is characterized.

Card 2/2

THE REAL PROPERTY.

SHIPEROVICH, V.Ya.; YAKOYLEV, B.P.

Effect of insect pests on the quality of spruce seeds in Karelian forests. Trudy Kar. fil. AN SSER no.7:97-109 '57. (MLRA 10:9) (Karelia--Forest insects) (Spruce) (Seeds)

USSR/General and Systematic Zoology. Insects. Harmful ?
Insects and Acarids. Forest Pests.

Abs Jour : Rof Zhur - Biol., No 3, 1959, No 11665

Author : Shiporovich V. Ya., Yakovlev B.P. Inst : Institute of Zoology AS KazSSR.

Title : Haraful Insects and Spruce Restoration on Cleared

Spacos in Karelia.

Orig Pub: Entomol. obozreniye, 1957, 36, No 3, 632-639

Abstract: The reason for the weakening and for the drying of the spruce underbrush (U) and saplings (S) on hewn-out areas is due to a sharp change in the environmental medium (as a result of chopping down the maternal canopy) and also by the subsequent activity of harmful insects. The greatest destruction of S takes place in the first 4 years after howing. At a grouping, curtain arrangement

Card : 1/2

U3SR/General and Systematic Zoology. Insects. Harmful Insects and Acarids. Forest Pests.

P

Abs Jour : Ref Zhur - Biol., No 3, 1959, No 11665

of U, the latter is less exposed to insect invasion and is generally better preserved than at a sclitary, dispersed arrangement of the young spruce on the hown-out areas. The greatest importance among the U and S pests have the pinechafer (Hylobius abietis) and the bark beetle (Hylastes cunicularius). Besides, the young spruce is very often damaged by Chermes abietis, Pissodes harcynize, Pityogenes chalcographus, Ips duplicatus, and Pogonochaerus fasciculatus and Orthotomicus proximus are often encountered on dead trees. To prevent a mass propagation of the posts and to increase the resistance of S and U against the invasion of insects, it is recommended to employ chopping methods which would safeguard the grouping arrangement of U. -- V.I. Grimal'skiy.

Card : 2/2

- 45 -

#### SHIPEROVICH, V.Ya.

Pathological state of mature and declining stands of Karelia. Izv. Kar.i Kol.fil.AN SSSR no.5:103-107 158. (MIRA 12:9)

1. Institut less Karel'skogo filials AN SSSR. (Karelia-Trees-Diseases and pests)

SHIPEROVICH, V.Ya.; YAKOVLEV, B.P.; VOLKOVA, I.P.

How pine weevil (Hylobius abjeties L.) affects the regeneration of conifers on areas of clearcutting in Karelia. Trudy Kar.fil. AN SSSR no.16:94-109 '59. (MIRA 13:4) (Karelia--Pine--Diseases and pests)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPKROVICH. V. Ya.; YAKOVLEV, B.P.; RAYEVSKAYA, V.S., red.; SHEVCHERKO, L.V., tekhn.red.

[Methods of determining the quality of seeds in spruce cones in jured by insects and fungi] Metody opredelenia godnosti elovykh shishek, povrezhdennykh nasekomymi i gribami. Petrosavodak, Gos.izd-vo Karel'skoi ASSR, 1960. 15 p.

(Spruce--Diseases and pests) (MIRA 14:1)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

GUSEV, Valentin Ivanovich, prof., lesnoy entomolog; RIMSKIY-KORSAKOV, Mikhail Nikolayevich, prof., lesnoy entomolog [1873-1951]; YATSENTKOVSKIY, Aleksey Vladimirovich; SHIPEROVICH, Vladimir Yakovlevich, lesnoy entomolog; POLUBOYARINOV, Ivan Ivanovich, lesnoy entomolog; IL\*INSKIY, A.I., dots., retsenzent; POLOZHENTSEV, P.A., prof., retsenzent; KHRAMTSOV, H.N., red.; ARNOL'DOVA, K.S., red. izd-va; BACHURINA, A.M., tekhn. red.

[Forest entomology] Lesnaia entomologiia. Izd.4., perer. pod obshchin i i red. V.I.Guseva. Moskva, Goslesbumizdat, 1961. 486 p. (MIRA 1417)

1. Zaveduyushchiy kafedroy entomologii Ukrainskoy akademii sel'skokhozyaystvennykh nauk (for Gusev) (Forest insects)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

OSTANIN, Ye.S., kand.sel'khoz.nnuk, otv.red.; SOKOLOV, N.O., kand.sel'khoz.nauk, red.; SHIPEROVICH, V.Ya., kand.biol. nauk, red.; SOKOLOV, D.V., red. izd-va; AREF'IEVA, G.P., tekhn. red.

[Problems of silviculture and forest entomology in Karelia] Voprosy lesovedeniia i lesnoi entomologii v Karelii. Moskva, Akad.nauk SSSR, 1962. 119 p. (MIRA 15:8)

1. Akademiya nauk SSSR. Karel'skiy filial, Petrozavodsk.
(Karelia—Forests and forestry)
(Karelia—Forest insects)

## SHIPEROVICH, V.Ya.

Paleolithic find in the southwestern Altai Territory. Biul. Kom. chetv. per. no.25:101-102 '60. (MIRA 14:1)

(Altai Territory-Stone age)

SHIFETIN, L. I.

MIRC V. K.A.; SHIPETIN, L.I.; LOSKUTOV, V.I., kandidat tekhni-.skikh nauk, retsenient; LUKIN, V.P., redaktor.

[Thermotechnical measuring instaments] Teplotekhnicheskie ismeritel'nye pribory; spravochnye materialy. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry, 1954. 497 p. (MLRA 7:8) (Measuring instruments)

Shipetin, L.I.

Avtomaticheskiye Regulyatory; Spravochnyye Materialy

/ by / K.A. Mironov / I / 2., Perer. I Dop.

Izd. Moskva, MashgIz, 1961.

551 P. Diagrs., Tables. 26 cm.

First issued as Part 2 of the authors' Teplotekhnicheskiye Izmeritel'nyye Pribory I Avtomaticheskiye

Regulatory. Moskva, 1956.

Bibliography: P. / 537 /

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

# Shipetin, L.I.

Teplotekhnicheskiye Izmeritel'nyye Pribory; Spravochnik Materialy / by / K.A. Mironov / I / Izd. 2., Perer. I. Dop. Moskva, Mashgiz, 1958. 896 P. Diagrs., Graphs, Tables. Bibliography: P. 895-896.

OMITEIM, L.I.

9(6); 24(8); 28(5)

PHASE I BOOK EXPLOITATION

80V/1420

Mironov, Konstantin Andreyevich, and Lev Iosifovich Shipetin

- Teplotekhnicheskiye izmeritel'nyye pribory; spravochnyye materialy (Heat Engineering Measuring Apparatus; Reference Material) 2d ed., rev. and enl. Moscow, Mashgiz, 1958. 896 p. 20,000 copies printed.
- Reviewer: M.A. L'vov, Candidate of Technical Sciences; Ed.: P.G. Adamov, Engineer; Ed. of Publishing House: G.F. Polyakov; Tech Ed.: A.Ya. Tekhanov, Managing Ed. for Literature on Machine Manufacturing and Instrument Making (Mashgiz): N. V. Pokrovskiy, Engineer.
- PURPOSE: This book is intended for engineers and technicians engaged in planning, building, and installing equipment for the control and regulation of heating systems in various industries. It may also be used by students working on course projects and graduation requirements in vtuzes and tekhnikums.
- COVERAGE: This book gives the main characteristics, arrangement, and over-all dimensions of apparatus for measuring temperature, pressure, quantity, and flow of liquids, gases and vapors, liquid levels, the composition of liquids,

Card 1/30

| Heat Engineering Measuring (Cont.) 800/1420   |   |
|---|---|
| and the composition, density and humidity of gases.   |   |
| TABLE OF CONTENTS:  |   |
| Foreword  | III   |
| PART I. APPARATUS FOR MEASURING TEMPERATURE   |   |
| General Observations  | 1   |
| Ch. I. Expansion Thermometers Liquid-in-glass thermometers Technical mercury thermometer TT (TP-121) Low temperature, liquid filled, laboratory-type thermometer TL-15(TL-101) Metastatic mercury thermometer type TL-1(TS-102) Laboratory mercury thermometers TL-4 (TL-103, TL-104, TL-105, TL-106 and TL-107 Laboratory mercury thermometers TL-2 (TL-116) High-temperature, rod-shaped, mercury thermometers TL-3T (TL-111) Liquid-in-glass thermometer type TS-7(TB-102) for warehouses Signaling thermometers | 4<br>5<br>5<br>8<br>8<br>9<br>9<br>11<br>13 |
| Card 2/30   |   |

SHIPETIN, L.L.

# PHASE I BOOK EXPLOITATION

SQV/5848

Mironov, Konstantin Andreyevich, and Lev Iosifovich Shipetin

- Avtomaticheskiye regulyatory; spravochnyye materialy (Automatic Controllers; Reference Materials) 2d rev. and enl. ed. Moscow, Mashgiz, 1961. 551 p. 25,000 copies printed.
- Reviewer: A. Ts. Chervyakovskiy, Engineer; Ed.: M. S. Yeliseyev, Engineer; Tech. Ed.: A. Ya. Tikhanov; Managing Ed. for Literature on the Means of Automation and Instrument Construction: N. V. Pokrovskiy, Engineer.
- PURPOSE: This book is intended for engineers and technicians concerned with the design, assembly, and operation of automatic control systems of manufacturing processes; it may also be useful to students at schools of higher education and tekhnikums.
- COVERAGE: Concise descriptions of self-energized and relay-operated (hydraulic, pneumatic, and electric) controllers and their accessories are presented. Information on control valves and data

Card 1/2

Automatic Controllers; Reference Materials

SOV/5848

on control panels and cabinets for the mounting of instruments, controllers, and accessories are also given. Reference data are based on various catalogs, specifications of plants, shop manuals, and on information compiled by the Proyektno-konstruktorskoye byuro "Glavproyektmontazhavtomatika" Ministerstva stroitel'stva RSPSR (Planning and Design Bureau for Design and Assembly of Automation Equipment of the Ministry for Construction of the RSFSR). No personalities are mentioned. There are 10 references, all Scylet.

TABLE OF CONTENTS [Abridged]:

Foreword to the Second Edition

3

General Information on Controllers

5

PART I. SELF-ENERGIZED AUTOMATIC CONTROLLERS

Ch. I. Temperature Controllers

7

Card 2/7

PRUSENKO, V.S.; SHIPETIN, L.I.

Calculating the adjustment of the multiplying device for controlling the rate-of-flow ratio. Priborostroenie no.7:1-3 J1 '61.

(MIRA 14:6)

MONAKHOV, Valentin Ivanovich; SHIPETIN, L.I., red.; SHIROKOVA, M.M., tekhn. red.

[Measuring the consumption and quantity of liquid, gas and steam]
Izmerenie raskhoda i kolichestva zhidkosti, gaza i para. Moskva,
Gos. energ. izd-vo, 1962. 127 p. (Biblioteka po avtomatike, no.50)
(MIRA 15:6)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

ROZENTSVIT, TSitsiliya Il'inichna; EYGENBROT, Viktor Moiseyevich; SHIPETIN, L.I., red.; LARIONCV, G.Ye., tekhn. red.

[Master systems of programming and tracking controllers of industrial processes] Zadaiushchie ustroistva programmnykh i slediashchikh reguliatorov tekhnologicheskikh protsessov. Moskva, Gosenergoizdat, 1963. 108 p. (Biblioteka po avtomatike, no.71)

(Electric controllers)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

EYGKNERGT, Viktor Moiseyevich; THANIAW, F.Ye., retrenzent; SHIFETE, L.I., red.

[Use of electron-beam tubes in multiple-point control]
Primenenie elektronno-luchevykh trubok dlia mnogotochechnogo kontrolia. Moskva, Energiia, 1965. 94 p.
(Biblioteka po avtomatike, no.135 p. (MIRA 18:5)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

ACC NR: A116014345

#### Monograph

UR/

Mironov, Konstantin Andreyevich; Khatsyanov, Feliks Grigor'yevich; Shegal, Genrikh L'vovich; Shipetin, Lev Iosifovich; YAnovskiy, Petr Illarionovich

约14公元代代表的美国的研究内部,在15公司的特别的1950年的1955年,1950年的1950年,1950年,1950年的1950年,1950年的1950年,1950年的1950年的1950年,1950年的1950年的1950年,1950年的1950年的1950年的1950年的1950年的1950年的1950年的1950年的1950年的1950年的1950年的19

- Technology of automatic control systems design; reference materials (Tekhnika proyektirovaniya sistem avtomatizatsii; spravochnyye materialy) Moscow, Izd-vo "Mashinostroyeniye", 1966. 702 p. illus., biblio., tables. Errata slip inserted. 16,500 copies printed.
- TOPIC TAGS: automation, automatic control, electric control system, pneumatic control system, automatic control design, automatic control circuit
- PURPOSE AND COVERAGE: This book is intended for technical personnel concerned with the planning of automation systems for technological processes. It can also be useful to students at schools of higher technical education and technical schools. The book contains doesnementary references concerning the design of automation systems and gives examples of projects based on the plans, norms, and manuals of the leading design organizations of the USSR. In addition to the above, the book contains recommendations regarding the selection of means of automation, methods of designing control, signaling, and

Card 1/9

UDC 658.52.011.56.001.12

ACC NR. AMEO14345

automatic regulation circuits, the arrangement of control panels, methods of computing automatic regulation systems, choke-adjustment units, and the tapered devices of flow-meters. Data on the equipment and assembly materials used in the systems for automation-control and regulation of technological processes are presented.

TABLE OF CONTENTS:

Foreword -- 6

Introduction -- 9

Ch.I. Planning Stages and Project Composition. Initial Design Data-14

Ch.II. Circuits for the Intercoupling of Control Points -- 18

Bibliography -- 25

Ch. III. Automation Circuit Diagrams -- 26

1. Methods of plotting basic circuits -- 29

2. Representation of units, pipelines, devices, and means of automation on circuit diagrams -- 31

3. Numbering of equipment -- 45

Card 2/9

```
ACC NRIAMG014345
    Bibliography -- 48
 Ch.IV. Electrical Circuit Diagrams -- 49
   1. General principles of electrical-diagram plotting -- 49
    2. Marking systems of electrical diagrams -- 65
    3. Signaling circuits -- 70
    4. Electric-drive control circuits for industrial mechanisms -- 92
    5. Electric-drive control circuits for closing and adjusting devices
   6. Automatic regulation circuits -- 126
   7. Control circuits using remote-control
   8. Control circuits using contactless logical units -- 171
   Bibliography -- 183
 Ch.V. Pneumatic Circuit Diagrams for Automatic Control and Regu-
   lation -- 185
   1. Initial materials for plotting pneumatic circuit diagrams.
      Selection of equipment and connection lines -- 186
   2. Content of pneumatic dircuit diagrams -- 193
   3. Representation of equipment, auxiliary devices, and connection
      lines on pneumatic circuit diagrams -- 194
   4. Examples of completed pneumatic circuit diagrams -- 199
Diagrams of automatic-regulation stabilizing systems -- 199
Card 3/9
```

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

Card 4/9

# ACC NR. AM6014345 Diagrams of automatic-regulation follow-up systems -- 205 Diagrams of automatic-regulation cascade systems -- 210 Diagrama of pneumatic remote control -- 217 Ch.VI. Electric Power-Supply Circuit Diagrams -- 221 1. Purpose and methods of making power-supply diagrams -- 221 2. Selection of voltage values and type of current -- 226 3. Control and protection equipment in power-supply circuits - 229 4. Calculation of protection devices -- 236 5. Determination of the output of power-supply sources -- 240 6. Control of power-supply-circuit working order -- 248 7. Example of the making of a power-supply circuit -- 252 Ch.VII. Power-Supply Pneumatic-Circuit Diagrams -- 253 1. Power-supply sources -- 253 2. Calculation of power-supply-source efficiency -- 256 3. Use of compressor-plant stations -- 258 4. Construction of power-supply circuits -- 258 5. Example of a completed pneumatic circuit diagram for a powersupply -- 262 6. Recommendations concerning the selection of sets and fixtures for an air-supply circuit -- 266

的人,我们就是一个人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

#### ACC NRIAMGO14345

Bibliography -- 271

Ch.VIII. Control Panels and Desks. Control-Room Equipment Lay-Out-272

1. Purpose of panels and desks -- 272

2. Classification and use of panels and desks -- 273

3. Layout of devices and control equipment on the front side of panels and desks -- 278

4. Layout of equipment and auxiliary devices inside panels and desks -- 281

5. Recommended distances between devices installed on panels and desks -- 283

6. Mimic flowsheets and graphic panels -- 289
7. Layout of control panels and desks -- 296
8. Ways of installing and fixing control panels and desks

9. Illumination of control panels and desks -- 304

10. Drawings of the general aspect of control panels and desks (graphic design) -- 306

11. Control-panel rooms -- 309

12. Some information on serially manufactured control panels and desks -- 311

13. Examples of completed control panels and desks -- 315 Bibliography -- 324

Card 5/9

# ACC NR. AL1601 4345 Ch.IX. Wiring Diagrams of Control Panels and Desks -- 325 1. General requirements as to the content and design of wiring diagrams -- 325 2. Industrial safety and operational requirements with regard to the arrangement of the equipment and to the connecting wiring on control panels and desks -- 327 3. Electric wiring and illumination of control panels -- 330 4. Tube wiring in control panels and desks -- 341 5. Mixed (electric and tube) wiring -- 348 6. Leads of external wiring into control panels and desks -- 349 7. Terminal sealings of cables and wires -- 355 8. Assembly symbols -- 358 9. Methods of drawing wiring diagrams -- 363 10. Example of a completed wiring diagram -- 372 Bibliography -- 375 Ch.X. Diagrams of External Electric and Tube Wiring -- 376 1. Purpose and content of the diagrams -- 376 2. Selection of wiring material -- 377 3. Assembly symbols -- 392 4. Marking of connecting lines 5. Methods of drawing diagrams Bibliography -- 406 Card 6/9

### ACC NR: 116014345

- Ch.XI. Assembly Drawings of Equipment and Connecting-Wiring Layout-
  - 1. Purpose of drawings and what is required from them from a technical standpoint -- 407
  - 2. Selection of location for the installation of instruments and of sorting devices. Planning installation designs -- 410
  - 3. Structures for the installation of control panels and desks-422
  - 4. Laying of tube wiring -- 425
  - 5. Laying of electric wiring -- 445
  - 6. Execution of assembly drawings -- 457
  - Bibliography -- 459

- Ch.XII. Explanatary Note. Equipment and Material Specifications -460 Bibliography -- 467
- Ch.XIII. Calculation of Choke-Control Units -- 468
  - 1. Designations and computational formulas -- 468
  - 2. Characteristics of values included in computational formulas-472
  - 3. Characteristics of choke units -- 483
  - 4. Sequence of choke-unit calculation -- 485
  - 5. Examples of choke-control-unit calculations -- 487 Bibliography -- 491

Card 7/9

```
ACC NR: AM6014345
 Ch.XIV. Methods of Calculating Regulation Systems -- 192
   1. Flow diagram. Mathematical models -- 492
   2. Mathematical concepts and designations -- 494
   3. Sections of automatic regulation systems -- 503
   4. Experimental methods of determining regulated objects and regu-
      lation-equipment characteristics -- 525
   5. Conversions of block diagrams -- 534
   6. Characteristics of automation means and devices -- 546
   7. Calculation and investigation of automatic-regulation systems
      by means of computers -- 596
      Analog computers -- 597
      Calculation of an automatic pressure regulation system -- 622
   8. Methods of calculating standard single-circuit regulation systems
      making use of reference materials -- 631
      Reference materials --- 638
      Concluding remark -- 664
   Bibliography -- 665
 Ch.XV. Calculation of the Tapered Devices of Flow-Meters
   1. Designations and computational formulas -- 667

    Characteristics of values included in computational formulas-675
    Minimum lengths of direct-pipeline sections preceding and following tapered devices -- 686

Card 8/9
```

## ACC NR. AM6014345

4. Selection of a tapered device -- 687

5. Sequence in tapered-device calculation -- 687
6. Flow measurement while installing a tapered device at a pipeline's input and output -- 690

7. Flow measurement of aggressive substances -- 691
8. Measurement of pulsating gas flows -- 692
9. Examples of tapered-device calculation -- 695
Bibliography -- 700

Table for converting the physical units used in this book into the IS international unit system -- 701

SUB CODE: 13/ SUBM DATE: 18Nov65/ ORIG REF: 121/ OTH REF: 003

Card 9/9

SHIPETIN, F.

BOROKHOVSKIY, L., inzhener; SHIPPEIN Reminshener.

Standard shop for sack repairing. Muk.-elev.prcm. 20 nc.11:7-3 N 154. (MLRA 8:3)

1. Gosudarstvennyy institut Promzernoproyekt.
(Bagging)

不过在任何的生活中的国际工程的企业的建筑的基础的特殊的企业和国际和企业的企业的企业的企业,是1967年,1968年的1968年的1968年的1968年的1968年,1968年的1968年的1968年的1968年的1968年

SHIPETIN, R., inzhener.

Vibrating conveyor. Muk.-elev.prom. 22 no.10:21-23 0 156. (MLHA 9:12)

1. Promzernoproyekt.
(Conveying machinery) (Flour mills--Equipment and supplies)

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

SHIFETIN, S.I.

Grinding of involute came and smalls. Stan.i instr. 32 no.12:
(MIRA 1::12)
19-20 D '61.

(Grinding and polishing)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

PLYUSHCHEV, V.Ye.; TULINOVA, V.B.; KUZNETSOVA, G.P.; KOROVIN, S.S. SHIPETINA, H.S.

Investigating the ternary system sodium chloride -- cesium chloride --water. Zhur. neorg. khim. 2 no.11:2654-2660 N 157.

(MIRA 11:3)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M.I. Kalinina.

(Sodium chloride) (Cesium chloride)

FISHZON-RYSS, Yu.I., kand. med. nauk (Moskovskaya oblast'); C'L'PERIN, Yu.B. (Moskovskaya oblast'); SHIPIK, N.I. (Moskovskaya oblast').

State of the stomach in chronica tonsillitis. Zhur. ush., nos. i gorl. bol. 23 no.5:34-38 S-0'63 (MIRA 17:3)

REGRASHEVSKIY, A.G.; KISINA, A.H.; SHIPIKIN, V.V.

Properties of coke taken from different sections of fragments. Koks 1 khim. no.9:24-27 160.

1. Leningradskiy tekhnologicheskiy institut im. Lensoveta. (Coke)

MASLYANSKIY, G.M.; BURSIAN, M.R.; SHIPIKIN, V.V.

TOTAL STATE OF THE PARTY OF THE

Change in the proper 'es of the alumino-platinum reforming catalyst during protractd operation, knim.i tekh.topl. i musel (MIRA 18:..)

1. Vsesoyuznyy nauchno-issledovatel ckiy institut neftekhiziene-skikh protsessov.

KOCHEGURA, Mikhail Andreyevich [Kochehura, M.A.], kand.tekhn.nsuk; SHIPIL<sup>1</sup>, V.Ya., kand.tekhn.nsuk, otv.red.; TEPLYAKOVA, A.S., red.

[Airplanes of the seven-year plan] Litaky semyrichky. Kyiv, 1960. 39 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh snan' Ukrains'koi RSR. Ser.7, no.6). (MIRA 13:8) (Airplanes)

SHIPIL BERG, P. I.

Rearing

Electroencephalographic investigation of hearing analysor in man in normal and pathologic conditions. Vest. oto-rin. 14 no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 19532 Unclassified

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

- 1. KOLCMIYETS, K. V.; SHIPIL'BERG, G. I.
- 2. USSR (600)
- 4. Nikogosian, Kh. A.
- 7. On the new method of hygienic evaluation of climate; critical remarks on Prof. Kh. A. Nikogosyan's article. Gig. i san. No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

SHIPILEVSKIY, B.

Using polymer materials. Avt. transp. 42 no.12:27-29 B 164. (MERA 18:4)

```
Using carron in reporting their bearings. Nakh. stroi. 16 no. 1:24-25 Ja '51. (Hill 14:2)

1. Srednesslatskiy politekinicheskiy institut (for Shipilevskiy). (Boarings (Lachinory)--Emintenance and regain)

(Tylon)
```

Changes in dimensions of caprer in the in some media.

In v. vys. ucheb. zav. os in 11-118 isl.

(EIRA 14:7)

1. Srednessiats'riy politekhnickskiy institut.

(Nylon---Testing)

SHIPILEVSKIY, B.A.

Attachment to a dial inside caliper for measuring the bushing wall. Izm.tekh. no.3:11 Mr '63. (MIRA 16:4) (Calipers)

SHIPILEVSKIY, B.A.

Device for measuring external dimensions of oval bedies. Izm. tekh. no.2:22-23 F \*63. (MIRA 16:2)

SHIPILEVSKIY, B.A.

Device for measuring reduced external diameter of oval cylinders. Izm. tekh. no.1:19-20 Ja '64. (MIRA 17:11)

L 3584-63

EMP(j)/EWT(d)/EWT(m)/FCC(w)/BDS

AFFTC/ASD/IJP(C) Pc-4 5/145/62/000/012/006/011

AUTHOR:

Shipilevskiy, B. A., Senior Instructor, and Abramov, L. M.,

Too is calle the lines

TITLE:

Practice in applications of mathematical statistical methods to analysis of precision of dimensions of machine parts made of

plastics (

PERIODICAL:

Izvestiya vysshikh uchebynkh zavedeniy. Mashinostroyeniya,

no. 12, 1962, 109-114

The article describes a simplified method of statistical analysis TEXT: of results of measurements using special charts. The method has been verified by an analysis of dimensional precision of plastic machine parts. A number of elements were manufactured in 50-piece lots in each pressing mold, at definite conditions for each lot. This practically eliminated the effect of systematic errors in dimensions of pressed elements. It also permitted to investigate the effect of various other factors on precision of manufacturing and on precision changes in plastic parts during storage and operation. The effect of accidental errors on the dimensional precision is determined by the range of Card 1/2

L 16584-63

s/145/62/000/012/006/011

Practice in application of mathematical...

scattering of measured dimensions. An example of application of the method is given on an analysis of a series of bushings for the rear automobile spring. The comparison of the curve of distribution of actual bushing dimensions with a Gaussian distribution curve shows a close agreement between them. Some results of analysis of precision of dimensions of plastic parts are shown in table. The suggested method allows a prompt analysis of the degree of precision molding of machine parts and is highly recommended for this purpose. Seven Soviet references. There are 2 figures and 1 table.

ASSOCIATION: Tashkentskiy politekhnicheskiy institut (Tashkent Polytechnic

Institute)

SUBMITTED: July 20, 1961

Card 2/2

ACC NR: AP6035917

SOURCE CODE: UR/0413/66/000/020/0163/0163

INVENTOR: Bogdanov, S. A.; Kaloyev, A. V.; Hakeyev, A. D.; Shipilevskiy, G. B.; Ponomarev, V. I.; Simonov; L. P.; Soshnikov, A. A.; Kalinovskiy, N. F.; Vaynshteyn, L. A.; Pann, L. A.; Kudel skiy, V. A.; Skrypnik, I. A.

ORG: none

TITLE: Device for automatic control of a wheeled vehicle. Class 45, No. 187433 [announced by the State Union Scientific Research Tractor Institute (Gosudarstvennyy soyuznyy nauchno-issledovatel'skiy traktornyy institut); Khar'kov Tractor Plant (Khar'kovski. Schtornyy zavod)]

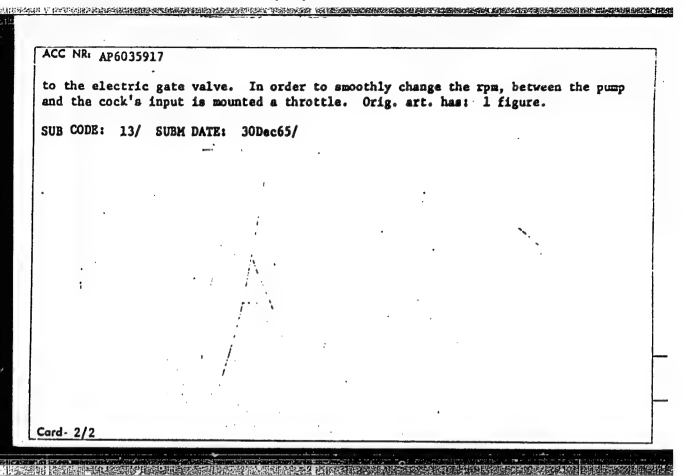
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 163

TOPIC TAGS: agricultural machinery, automatic control multan, tractor, motor which

ABSTRACT: An Author Certificate has been issued for a device for the automatic control of a wheeled vehicle, which includes a duplicating feeler, a feeler-deflection transducer, an electric gate valve, and a hydraulic steering-gear amplifier. To simplify the changeover to and from automatic control, it is equipped with a three-way cock with a handle. The cock's input is connected to a pump, one of its outputs is connected to a distributing hydraulic amplifier, and its second output is connected

Card 1/2

UDC: 631.36:629.114.2-52



SHIPILEVOKUY, M.Ya.

Treatment of multiple sclerosis with the preparation Proper-mil. Freliminary report. Zhur. nevr. i psikh. 65 no.11:1649-1652 165.

(MIRA 18:11)

l. Kafedra nevrologii TSentral'nogo instituta usovershenstvovaniya vrachey i Gorodskaya bol'nitsa No.62 (glavnyy vrach V.D.Margolin), Moskva.

8/040/63/027/002/011/019 D251/D308

AUTHOR:

Shipilin, A. V. (Moscow)

TITLE:

The region of discontinuous solutions of the variation

problems of gas dynamics

PERIODICAL:

Prikladnaya matematika 1 mekhanika, v. 27, no. 2,

1963, 342

TEXT: The author refers to Yu. D. Shmyglevskiy (PMM, v. 26, no. 1, 1962). At a point of isentropic discontinuity h, the discontinuity of the Mach angle of, the angle of inclination of the velocity to the x-axis along a given line cb are determined by a system of two transcendental equations. The values at h depend on the path of approach. The equations are complicated, hence a numerical method of solution is indicated. The case of flow in a nozzle is obtained by replacing 0 by -0. The solutions obtained comprise practically the whole range of variation of the nozzle parameters. There are 2 figures.

SUBMITTED: December 20, 1962

Card 1/1

ACCESSION NR: AP4013393

5/0040/64/028/001/0182/0183

AUTHORS: Borisov, V. M. (Moscow); Shipilin, A. V. (Moscow)

TITLE: Maximal thrust nozzles with arbitrary isoperimetric conditions

31

SOURCE: Prikladnaya matematika i mekhanika, v. 28, no. 1, 1964, 182-183

TOPIC TAGS: jet, nozzle, maximal thrust, isoperimetric condition, numerical solution, boundary value problem, nonlinear partial differential equation, lateral surface, Lagrange multiplier

ABSTRACT: K. G. Quderley and J. V. Armitage (A General Method for the Determination of Best Supersonic Rocket Nozzles. Paper Presented at the Symposium on Extremal Problems in Aerodynamics, Boeing Scientific Research Laboratories Flight Sciences Laboratory, Seattle, Washington, December 3-4, 1962) obtained necessary conditions for an extremum in the problem of nozzles with greatest thrust under arbitrary conditions on the nozzle wall. Numerical solution of this problem is tied up with a very complex boundary value problem for nonlinear partial differential equations. The present authors find one class of solutions for this boundary value problem. Orig. art. has: 10 formulas and 1 diagram.

Card 1/2

ACCESSION NR: AP4013393

ASSOCIATION: none

SUBMITTED: 21,0ct63 DATE ACQ: 26Feb6h ENCL: C

SUB CODE: AI NO REF SOV: OOL OTHER: COL

Card 2/2

s/0040/64/028/003/0543/0547

ACCESSION NR: APholo381

AUTHOR: Shipilin, A. V. (Moscow)

TITLE: Bodies with minimal wave resistance in inhomogeneous oncoming gas flow

SOURCE: Prikladnaya matematika i mekhanika, v. 28, no. 3, 1964, 543-547

TOPIC TAGS: wave resistance, gas flow, body of rotation, supersonic flow, axisymmetric flow, shock wave, extremal condition

ABSTRACT: The author studies a problem similar to the one investigated by G. I. Kostyschev (K resheniyu odnoy variatsionnoy zadachi sverkhzvukovyskh techeniy. Izv. vyssh. uchebn. zaved. MVO, ser. aviats. tekhn., 1958, No. 3), in whose work there is an error. The present author is interested in constructing a generating body of rotation ab guaranteeing minimal wave resistance in inhomogeneous supersonic axisymmetric flow. The oncoming flow and the coordinates of the points a and b are assumed given. It is also assumed that a combined shock wave ac is formed. Let be be the characteristic of the second family and cd the characteristic of the first. It is assumed that the flow inside the triangle abe is supersonic and there are no shock waves. Kostyschev, in computing the number of conditions and arbi-

Card 1/2

ACCESSION NR: AP4040581

trary rules of the problem, did not consider the conditions on the shock wave at the point  $\psi = \psi_{\epsilon}$ ; he included the condition of transversality, which is

satisfied precisely at this point in view of the extremal conditions and the relations on the shock wave. Therefore, the number of conditions and arbitrary rules coincided, and he came to the false conclusion that the problem is solvable. "In conclusion the author expresses his gratitude to Yu. D. Shmy\*glevskiy for his great help in the completion of this work." Orig. art. has: 5 figures and 13 formulas.

ASSOCIATION: none

SUBMITTED: 2LOct63

DATE ACQ: 19Jun64

ENCL: 00

SUB CODE: ME

NO REF SOV: 003

OTHER: 000

Card 2/2

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549520003-2

L 42892-66 EWT(1)/EXP(m) WW SOURCE CODE: UR/0421/66/000/004/0009/0018

AUTHOR: Shipilin, A. V. (Moscow)

63

ORG: none

TITIE: Optimal shapes of bodies with attached shock waves

SOURCE: AN SSSR. Izvestiya. Mekhanika zhidkosti i gaza, no. 4, 1966, 9-18

TOPIC TAGS: supersonic aerodynamics, supersonic flow, perfect gas, shock wave, attached shock wave, wave drag

ABSTRACT: The problem of determining the optimum shape with respect to the wave drag of plane and axisymmetric bodies in supersonic perfect gas flows is considered. The solution is sought among bodies in supersonic flow to which shock waves are attached. The problem consists in determining the function x(y) describing the body contour which minimizes the functional of the wave drag and satisfies certain isoperimetric conditions. Differential equations of the flow are considered as additional conditions accounted for by introducing Lagrange multipliers. The obtained necessary conditions may be used as a base for numerical calculation of the shape. The determination of the optimum contour passing through two given points is treated analytically and final conditions of the extremum are established. The results of

Card 1/2

#### L 42892-66

### ACC NR: AP6030104

2)

numerical calculations by an iterative method for finding the optimum contour and wedge with an equivalent aspect ratio are presented in a table for various values of the free flow velocity with the adiabatic exponent x = 1.4. Orig. art. has: 6 figures, 26 formulas, and 1 table. [AB]

SUB CODE: 20/ SUBM DATE: 21Feb66/ ORIG REF: 011/ OTH REF: 002/ATD PRESS: SOLP

cord 2/2 bdh

SHIPILIN B.I.; 2AKHAROV, B.P., inzhener, redaktor; DORROTVORSKIY, M.M., professor, retsenzent [deceased]; DUGINA, N.A., tekhnicheskiy redaktor

[Coremaking] Izgotovlenie sterzhnei. Pod red. B.P.Zakharova. Moskva, Gos. nauchno-tekhn. izd-vo nashinostroit. lit-ry, 1954.
47 p. (Nauchno-populiarnaia bib-ka rabochego-liteishchika no.4).
(Coremaking) (MLRA 8:7)

. SHIPILIN, D.I

14(1);25(1) • PHASE I BOOK EXPLOITATION SOV/2692

Minayev, Anatoliy Nikolayevich, and Boris Il'ich Shipilin

Liteynyye pechi i sushila (Foundry Furnaces and Drying Chambers) Moscov, Mashgiz, 1959. 472 p. 8,000 copies printed.

Reviewers (Division of Foundry Production, Ural Polytechnical Institute):
A.A. Gorshkov, Doctor of Technical Sciences, Corresponding Member,
Academy of Sciences, UkrSSR; and A.S. Telegin, Candidate of Technical
Sciences; Eds.: A.S. Telegin, Candidate of Technical Sciences; Yu.G.
Yaroshenko, Candidate of Technical Sciences; D.K. Butakov, Candidate
of Technical Sciences; P.V. Levchenko, Candidate of Technical Sciences;
K.N. Sokolov, Candidate of Technical Sciences; B.M. Ksenofontov, Candidate
of Technical Sciences; and Yu.P. Poruchikov, Candidate of Technical Sciences;
General Ed.: G.M. Dubitskiy, Candidate of Technical Sciences; Tech, Ed.:
N.A. Dugina; Exec. Ed. (Ural-Siberian Division, Mashgiz): A.V. Kaletina,
Engineer.

FURPOSE: This textbook is intended for students of machinery construction vuzes. It may also be useful to engineering and technical personnel.

Card 1/13

Foundry Furnaces and Drying Chambers

sov/2692

COVERAGE: This textbook deals with foundry furnaces and dryers. Fuels used in foundry practice are discussed in Part One. Characteristics, methods of selection, and calculations for combustion processes are included. Part Two deals with gas dynamics in furnaces. Design examples are given. Part Three deals with heat transfer in furnaces. Refractory materials, elements of furnace construction, and fundamentals of design are included in Part Four. Part Five is devoted to constructions of dryers and furnaces. Some design examples are given. A.S. Telegin, P.V. Levchenko, K.N. Sokolov, A.N. Minayev, Yu.G. Yaroshenko, Candidates of Technical Sciences, and M.V. Shavel'zon, Engineer, were comuthors of the book. There are 127 references: 121 Soviet, 5 German, and 1 Polish.

TABLE OF CONTENTS:

PART ONE. FUEL

Preface

Symbols

Card 2/15

3

4

SHIPILIN, Boris Il'ich; VOLPYANSKIY, L.M., red.; DUGINA, N.A., tekhn. red.

[Coremaking]Izgotovlenie sterznnei. Izd.2., Pod red. L.M. Volpianskogo. Moskva, Mashgiz, 1962. 61 p. (Nauchno-populiarnaia biblioteka rabochego -liteishchika, no.4)

(MIRA 16:2)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPILIN, N.A.

New volumenometer. Izm.tekh. no.5:14-15 My '63. (MIRA 16:10)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

SHIFILIN, N. N.

Prakticheskoe posotie dlia taksirovshchikov. / Practical handbook for appraisers /. Moskva, Izd-vo harkomrechflota SSSR, 1943. 123 p. DLC: HE675.S48

SO: Soviet Transportation and Communications, A Fibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

SLONOV, M. N. and SHIPILIN, N. N.

Spravochnik po kommercheskoi eksploatatsii rechnogo flota. \_ Handbook on commercial exploitation of the river fleet \_ \_ \_ Moskva \_ Rechiziat, 1947.

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

SHIPILIN, N. N.

Sprayochnik po tarifam rechnogo transporta. / Reference book on river transportation rates. / Moskva, Izd-vo Kinisterstva rechnogo flota SSSR, 1949, 161 p. (chiefly tables). Gives distances (in klms) between main ports. DLC: HE675.S49

SO: Soviet Transportation and Communications, A Bibliography, Litrary of Congress, Reference Department, Washington, 1952, Unclassified.

BODROV, A.D.; SHIPILIN Laborated Stokev, R.M., Steenzent; KRAYEV, I.S., retsenzent; ZAVITAYEV, Ye.F., redaktor; VINOGRADOVA, R.M., redaktor izdatel stva; TSVZTAOVA, S.V., tekhnicheskiy redaktor
[Manual for the receiving and shipping clerk of dry cargos] Posobie priemosdatchiku skhogruzov. Izd. 3-ce. Moskva, Izd-vo "Rechnoi transport." 1957. 199 p. (MIBA 10:10)

(Dry-goods -- Transportation)
(Inland water transportation)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPILIN, Nikolay Nikolayevich; MAKRUSHINA, A.N., red. isd-va; GORCHAKOV, G.N.,

[Manual for officials setting rates] Posobie taksirovshchiku.

Moskva, Izd-vo "Rechnoi transport," 1958. 125 p. (MIRA 11:7)

(Inland water transportation-Rates)

TUBEROZOV, Nikolay Ivanovich; SHIPILIN, Nikolay Nikolayevich;
MAYORSKIY, G.I., retsenzent; VAYNSHTOK, M.Z., retsenzent;
PLATOV, V.G., red.; MAKRUSHINA, A.N., red.izd-va; BOBROVA,
V.A., tekhn.red.

[Guide for users of inland water transportation] V pomoshch!
klienture vnutrennago vodnogo transporta. Moskva, Izd-vo
"Rechnoi transport." 1959. 446 p. (MIRA 13:1)
(Inland water transportation)

### PHASE I BOOK EXPLOITATION

807/3560

Akademiya nauk SSSR. Institut fiziki zemli

Seysmicheskaya razvedka (Seismic Prospecting) Moscow, Izd-vo AN SSSR, 1959. 374 p. (Series: <u>Its</u>: Trudy, No. 6 /173/) Errata slip inserted. 1,500 copies printed.

- Ed.: I.S. Berzon, Doctor of Physical and Mathematical Sciences; Ed. of Publishing House: L.I. Ratnikova; Tech. Ed.: V.V. Volkova.
- FURPOSE: The publication is intended for geologists and geophysicists, particularly for those interested in the study of seismic waves and their use in geological prospecting.
- COVERAGE: This is a collection of 17 articles published by the Academy of Sciences USSP as transactions of the Institute of Physics of the Earth. The first four articles present mainly an analysis of amplitudinal properties of vaves. The second group of four articles deals with problems of frequency analysis of seismic waves. The remaining articles cover a wide field of problems in seismology such as methods of interpretation of dynamic properties of waves,

Card 1/4

## Seismic Prospecting

807/3560

observation of reflected latitudinal waves, design of high-frequency seismic instruments, etc. References are given at the end of each article.

### TABLE OF CONTENTS

| 3   |
|-----|
| 7   |
| 52  |
| 81  |
| 107 |
| 114 |
| 120 |
|     |

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

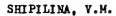
| Seismic Prospecting  | SOV/3560           |     |
|--|--------------------|-----|
| Isayev, V.S. Changes of Wave Spectra in Grouping the Seismographs  |                    | 136 |
| Berzon, I.S. Determining the Spectrum of the Coefficient of Refle<br>of Longitudinal Waves From a Thin Layer                           | ction              | 163 |
| Rate - Khizgiya, M.I. Averaging the Observational Data for Plotting Changes in Seismic Wave Amplitude With the Change in Distance on G |                    | 187 |
| Ivanova, T.G. Experimental Data on the Effect of the Layer in the Part of the Cross-Section on the Initial Angle of Waves of Various   | Upper<br>Frequency | 194 |
| Berzon, I.S. Some Problems in Interpreting the Hodographs of Refl<br>Exchange Waves  | ec <b>ted</b>      | 213 |
| Molotova, L.V. Recording the Depth Reflections in Seismic Prospec  | ting               | 237 |
| Ratnikova, L.I. Surface Waves Recorded Near the Source   |                    | 253 |
| Card 3/4   |                    |     |

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

| 283               |
|-------------------|
| 320               |
| 336               |
| 354               |
|                   |
| TM/mas<br>5-16-60 |
|                   |

MELANUD, A.Ya.; SHIPILIN, N.S.

High frequency seismic apparatus. Trudy Inst.fiz.zem. no.6:336-353 '59. (MIRA 13:5) (Seismometry)



X-ray therapy in inflammatory diseases of the accessory sinuses of the nose. Trudy TSentr. nauch.-issl. inst. rentg. i rad. 10:303-307

159.

(X RAYS--THERAPEUTIC USE) (HOSE, ACCESSORY SINUSES OF--DISEASES)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

## SHIPILKOV, Y. K.

"Microphotography by the Camera of the "FED"type", Izv. An Kazakk... SSR, No 126, 1954, pp 164-169.

The objective of the owners should be adjusted to 25 cm, the usual distance of the eye from the microscopic image. For this purpose the objective tube should be lengthened by 1 cm by means of a special ring. The setting on point and photographing is described. (RZhFiz, No 1, 1955) SO: Sum. No. 443, 5 Apr. 55

L-18268-63 ENT(d)/BDS

ACCESSION NR: AP3006716

8/0286/63/000/008/0072/0073 54

AUTHOR: Alafinov, A. A.; Aleksandrov, V. A.; Dyachenko, V. I.; Liberman, L. A.; Strizhkov, Yu. G.; Shipilo, V. L.

No. 154142 Machine tool for grinding the internal surface of long tubing. Class 67,

SOURCE: Byul. izobreteniy i tovarny\*kh znakov, no. 8, 1963, 72-73

TOPIC TAGS: internal belt grinding machine, belt grinding, long-tube grinding, abrasive belt, elastic bag, oval tubing, internal grinding

ABSTRACT: The patent is for a machine tool for grinding the internal surface of long tubing with a continuous abrasive belt passing through the rotating tubing. The belt is pressed against the surface being ground by an elastic element (with a pneumatic bag inside) moving reciprocally within the tubing. To provide constant pressure of the elastic element on the surface being ground when the tubing has a varying cross section, the fabric bag is placed in a leather bag with a cross-sectional perimeter larger than that of the maximum cross section of the tubing. In another model of this tool, for grinding

Card 1/2

L 18268-63

ACCESSION NR: AP3006716

0

tubing with an oval cross section, the abrasive belt is guided at the entrance of the tubing by a form roller adjustable in the direction perpendicular to the tubing axis so that rotating tubing will not catch and twist the belt. Orig. art. has: 1 figure.

ASSOCIATION: none

SUBMITTED: 15Jun62

DATE ACQ: 30Sep63

ENCL: 00

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/2

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2

AUTHOR:

Shipillo, Y. P., E.gincer

SCV,/105-55-10-5,/28

TITLE:

Equivalence of Dynamic Braking and Starting of Induction Motors (Ekvivalenthost! rezhimov dinamicheskogo tormo-

zheniya i puska asinkhronnoy mashiny)

PERIODICAL:

Elektrichestvo, 1958, Mr 10, pp 36 - 38 (USSR)

ABSTRACT:

a study of the operation of an induction 'ynamic, braking when the current In in the

Edings is constant, and in starting when the stato, current is kept at a constant value by varying the feeding voltage, this velue being equal to a certain I equiv. It is shown that both modes of operation are

equivalent. The characteristic curves are proved to be equal if the current is equivalent. Owing to this analogy a qualitative and a quantitative relation

between dynamical broking and starting an induction motor

can be established. The practical outcome of this

Card 1/2

۲'

analogy is a simple method of computing the characteristic

curves of an induction motor in dynamical braking.

### CIA-RDP86-00513R001549520003-2 "APPROVED FOR RELEASE: 08/23/2000

Equivalence of Dynamic Braking and Starting of Induction SCV/105-59-10-8/28 Motors

> This method of computation is presented. It appears that the curves obtained by this nethod differ only slightly from those obtained by usual methods, by using the equivalent circuit diagram (Ref 1) and taking into account gaturation effects. This leviation does not exceed 10%, which is a quite permissible error in practical computations. There are 3 figures and 1 reference,

which is Soviet.

ASSOCIATION:

Tyazhpromelektroproyekt, Khar'kovskoye otdeleniye (Tyazhprom-

elektroproyekt, Khar'kov Branch)

SUBMITTED:

January 23, 1958

Card 2/2

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPILLO, Valentin Pavlovich; LABUNTSOV, V.A., red.; LARIONOV, G.Ye., tekhn. red.

[Systems for the grid control of the mercury rectifiers of automatically controlled electric drives] Sistemy setochnogo upravlenia rtutnymi vypriamiteliami diia avtomaticheskikh elektroprivodov. Moskva, Gos. energ. izd-vo, 1961. 109 p. (Biblioteka po avtomatike, no.36) (MIRA 14:9) (Electric driving) (Automatic control) (Mercury-arc rectifiers)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SHIPILLO, V.P.

Transistorized correction units. Avtom. i prib. nc.2:20-22 Ap-Je '63. (MIFA 18:8)

1. Ukrainskiy gosudarstvennyy proyektnyy institut "Tyazhpromelektro-proyekt."

SHIPILLO, V.P. inzh. (Khar'kov); SIRITSA, V.V., inzh. (Khar'kov); BULATOV, O.G., inzh. (Khar'kov)

Dynamics of equalizing currents in reversible electronic converters. Elektrichestvo no.1:37-40 Ja '63. (MIRA 16:2) (Electric current converters)

L 05715-67 EWT(1)

ACC NR: AP6018321 (N) SOURCE CODE: UR/0105/66/000/002/0042/0049

AUTHOR: Shipillo, V. P. (Candidate of technical sciences; Khar'kov)

23,

ORG: none

TITLE: Operation of a polyphase rectifier with an interphase transformer under asymmetrical grid-control conditions

SOURCE: Elektrichestvo, no. 2, 1966, 42-49

TOPIC TAGS: electronic rectifier, power rectifier, CURRELIT STABILIZATION

ABSTRACT: Current unbalance in rectifier groups due to asymmetrical grid control is quantitatively evaluated. Theoretical analysis shows that the interphase-transformer-type rectifier is very sensitive to the grid-control asymmetry, particularly within 30-150° angles of ignition, and to the difference in voltage drops across individual rectifying diodes. If a 10% excess current in a group is

Card 1/2

UDC: 621.314.652

L 05715-67

ACC NR: AP6018321

Z

tolerated, the permissible control asymmetry will constitute a small fraction of one degree which is too rigorous for practical purposes. The situation can be alleviated by using an automatic controller for liquidating the current unbalance in the arms of the interphase transformer. Such a controller proved to be highly efficient in some laboratory and field experiments "conducted by M. E. Zil'berblat and V. A. Polivanov." Orig. art. has: 8 figures, 47 formulas, and 1 table.

SUB CODE: 09 / SUBM DATE: 09Jul65 / ORIG REF: 002

Card 2/2 awa

SHIPILOV, A.A.; LESOVOY, I.F., inzh.

It is imperative to improve the test benchboard. Avtom., telem, i svinz' 9 no.9:31-32 S '65.

1. Starshiy inzh. laboratorii signalizatsii i svyazi Yuzhney deregi (for Shipilov). 2. Kontrol'no-ispytatal'nyy punkt Belgoredsk y disstantsii (for Lesovoy).

S/129/62/000/006/003/008 E193/E383

AUTHORS: Shipilov, A.D. and Mikheyev, V.G., Engineers

TITLE: Case-hardening of a chromium stainless steel

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov, no. 6, 1962, 55 - 56 + 1 plate

TEXT: The investigation described in the present paper was carried out at Muznets Metallurgical Combine with the object of studying the structure and properties of case-hardened steel 1v13 (1Kh13), which is characterized by exceptionally high resistance to abrasion. Case-hardening was carried out at 920 - 940 °C in a solid carburizing medium consisting of 05% semicoke and 15% soda. After quenching from the carburizing temperature a case was obtained which consisted mainly of a carbide phase interspersed with a small proportion of martensite. The depth of carburization depended on the carburizing time and ranged from 0.6 mm after 15 hours to 1.6 mm after 60 hours. The carbon content of the case decreased gradually from about 5.5% at the surface to about 0.2% at a distance of 1.5 mm from the surface. Hardness measurements conducted on test pieces Card 1/3-7

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

S/129/62/000/006/008/008 E193/E383

Case-hardening of ....

carburized and quenched from 800 - 1 100 °C showed that the maximum hardness HRC = 67 was attained after quenching from 900 °C. With increasing distance from the surface of the carburized case, its hardness after this treatment remained constant at IMC = 67 to a depth of 0.4 mm, after which it gradually decreased, reaching a value of 45 at a distance of 2 mm from the surface. The results of tempering experiments are rproduced in Fig. 6, where the hardness (HRC) at the surface of the case is plotted against the tempering temperature (°C), the various curves relating to specimens quenched from temperatures indicated by each curve. It is stated in the concluding paragraph that by changing the material of a pressing die from steel 10 to steel Khl3 a tenfold increase in the life of the tool was attained. There are 6 figures.

ASSOCIATION: Kuznetskiy metallurgicheskiy kombinat (Kuznets Metallurgical Combine)

作。中国,我们的证明,我们就是我们的证明,我们就是我们的证明的,我们就是我们的证明,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是我们的,我们就

Card 2/8 7

SHIPILOV, A. L. (Voronesh)

Innovations are dedicated to the congress. Isobr. 1 rats. no.11:3 N '61. (WIRA 14:11)

(Voronesh—Machinery industry)

SHIPILOV, A.M. (Voronezh)

Fresh cucumbers in winter. Priroda 49 no.9:117-118 S 160.

(MIRA 13:10)

SHIPTLOW, A. F.

SHIPHOV, A. P. -- "The Water Permeability of Gunite Concrete Hydraulic Insulating Coverings in High-Pressure Irrigation Structures." Acad Sci Uzbek SSR. Inst of Structures. Tushkent, 1955.
(Dissertation for the Degree of Candidate in Technical Sciences).

SO: Knizhnaya Letopis', No 9, 1956

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520003-2"

SOV/124-58-1-914

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 1, p 122 (USSR)

AUTHOR: Shipilov, A. P.

TITLE: The Permeability to Water of Gunite (Vodopronitsayemost' torkreta)

PERIODICAL: Tr. Sredneaz. n. -i. in ta irrigatsii, 1956, Nr 82, pp 3-15

ABSTRACT: Bibliographic entry

Card 1/1